- PI 551797 to 551798. Fragaria x ananassa Duchesne ROSACEAE Strawberry
 - Donated by: Broome, O.C., USDA/ARS, Horticultural Science Inst., Beltsville, Maryland, United States. Received February 14, 1986.
 - PI 551797 origin: United States. historical origin: United States. origin institute: University of North Carolina, Agricultural Experiment Station, Willard, North Carolina. cultivar: Earlibelle. pedigree: Albritton x MDUS 2101. other id: NC 2486. remarks: Early commercial southern cultivar, large fruit, high yielder. Perennial. Cultivar. Plant.
 - PI 551798 origin: United States. origin institute: University of Maryland, USDA/ARS, Glenn Dale, Maryland. cultivar: MDUS 3022. remarks: Source of resistance to Red Stele A5 strain. Perennial. Breeding Material. Plant.
- PI 551799 to 551801. Fragaria x ananassa Duchesne ROSACEAE Strawberry

Donated by: Theusen, A., Research Center for Horticulture, Arslev, Denmark. Received April 11, 1986.

- PI 551799 origin: Denmark. origin institute: Research Center for Horticulture, Institute of Vegetables, Arslev DK-5792. cultivar: Dania. Perennial. Cultivar. Plant.
- PI 551800 origin: Denmark. origin institute: Research Center for Horticulture, Institute of Vegetables, Arslev DK-5792. cultivar: Zefyr. Perennial. Cultivar. Plant.
- PI 551801 origin: Denmark. origin institute: Research Center for Horticulture, Institute of Vegetables, Arslev DK-5792. cultivar: Mimek. Perennial. Cultivar. Plant.
- PI 551802. Fragaria x ananassa Duchesne ROSACEAE Strawberry

Donated by: Converse, Richard, USDA/ARS, Oregon State University, Dept. Botany and Plant Pathology, Corvallis, Oregon, United States. Received May 05, 1986.

origin: United States. historical origin: Canada. cultivar: British Sovereign. pedigree: Unknown, chance seedling. other id: Victoria. remarks: Was the standard variety in BC for many years but production is limited nowadays. Perennial. Cultivar. Plant.

PI 551803. Fragaria x ananassa Duchesne ROSACEAE Strawberry

Donated by: Broome, O.C., USDA/ARS, Horticultural Science Inst., Beltsville, Maryland, United States. Received June 26, 1986.